CONTRACTOR OF THE PROPERTY OF THE PROPERTY OF THE PARTY O

YEMCHENKO, A.I., otv. red.; TOPACEEVSKIY, O.V.

[Topachevs'kyi, G.V.], doktor biol. nauk, glav. red.;
ROLL, Ya.V., red.[deceased]; MOVCHAN, V.A., red.;
VLADIMIROV, V.I.[Vladymyrov, V.I.], doktor biol. nauk,
red.; VINOGRADOV, K.O.[Vynohradov, K.O.], doktor biol.
nauk, red.; TSEYEB, Ya.Ya.. doktor biol. nauk, red.;
SAL'NIKOV, M.Ye [Sal'nykov, M.IE.], kand. biol. nauk,
red.; ALMAZOV, O.M., kand. khim. nauk, red.; ZFROV, K.K.,
kand. biol. nauk, red.

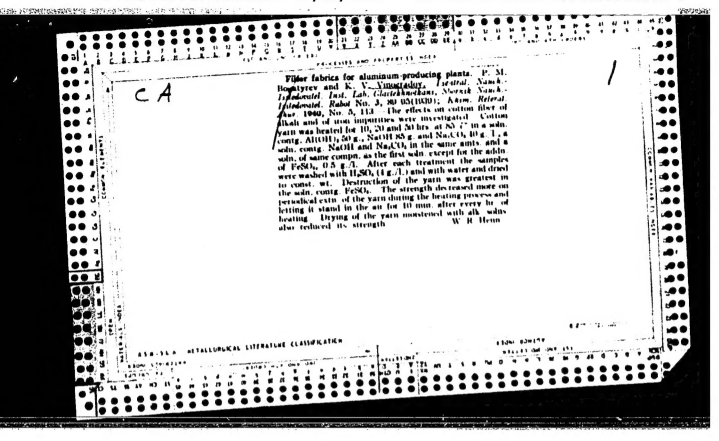
[Some problems of the physiology of digestion and metabolism in fishes] Deiaki pytannia fiziologii tav-lennia ta obminu rechovyn u ryb. Kyiv, Vyd-vo AN URSR, 1962. 115 p. (Its Pratsi) (MIRA 17:11)

1. Chlen-korrespondent AN Ukr.SSR (for Yemchenko, Roll, Moychan).

· 大学可能的意思,如果是特别的知识的对象是一种特别的更多的知识的

DUDEROV, G.N.; Prinimali uchastiye: VINOGRADOV, K.P.; DMITRIYEVA, T.M.; KUCHEROVA, L.R.

Dependence of the strength of bonding between coating and metal on the method of surface finishing and the type of polyorganic siloxane adhesive. Trudy MKHTI no.37:189-198 '62. (MIRA 16:12)



CONTROL OF THE PROPERTY OF THE

YINOGRADOV, K.V., ASADULLAYEVA, N.N. AGAYEV, F.T.; DADASHZADE, A.M.;
YUSUFOVA, Kh.G.; ROSHAL', S.Ye.

Some features of the gas condensate mixture from well no. 9 of the Zyrya area. Azerb. neft. khoz. 39 no.1:27-29 Ja '60. (MIRA 14:8) (Apsheron Peninsula--Condensate oil wells)

KUREK, N.M., red.; BOBORYKIN, Ye.P., red.; VINOGRADOV, K.V., red.;
GORCHAKOV, A.V., red.; ZIL'BERBERG, A.L., red.; KHYLOV, V.A.,
red.; HAUMOV, V.G., red.; ORLOV, V.M., red.; KHOKHLOV, B.A., red.;
KHOTKEVICH, S.G., red.; FAL'KEVICH, A.S., red.; RAGAZINA, M.F., red.
izd-va; ZLATOTSVETOVA, I.I., red. izd-va; ALEKSEYEV, S.A., tekhn. red.

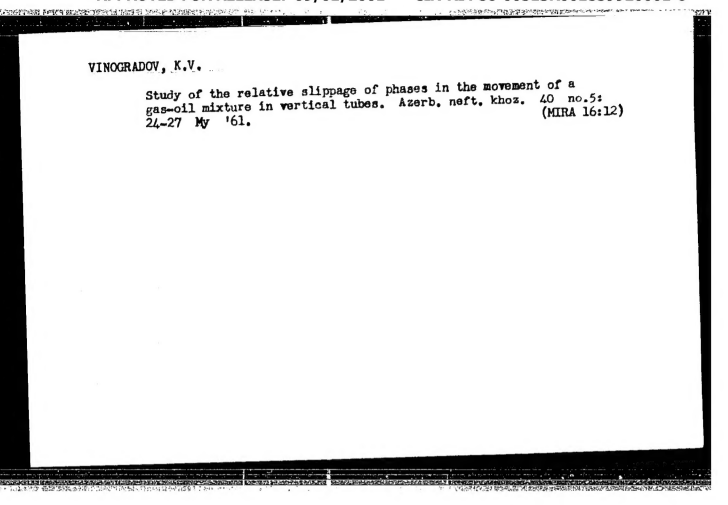
[Manufacture and assembly of pipelines] Izgotovlenie i montazh truboprovodov; sbornik statei. Moskva, TSentr. biuro tekhm. informatsii, 1960. 318 p. (MIRA 15:1)

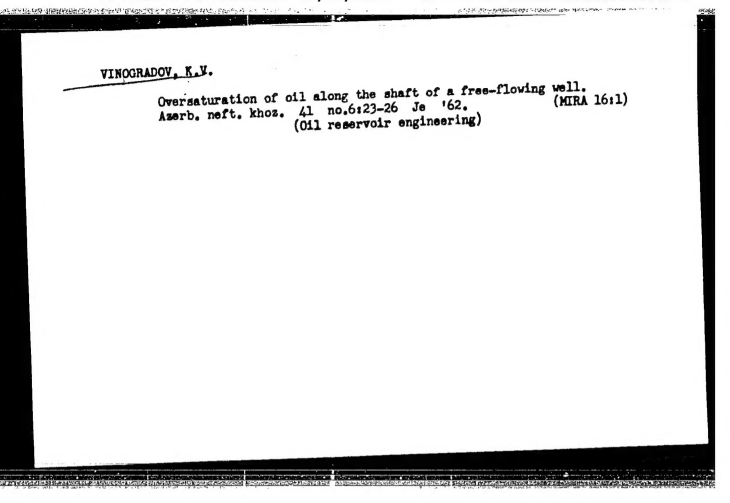
1. Russia (1917- R.S.F.S.R.) Tekhnicheskoye upravleniye. (Pipe)

TO SEE THE SERVICE SHARE SHARE SHEET SEE THE SEE THE SEE

ALIYEV, El'dar Shirali ogly; VINOGRADOV, Konstantin Vladimirovich; PIRVERDYAN, A.M., prof., doktor tekhn. nauk, red.; RASHEVSKAYA, T.A., red. izd-va

[Determining the saturation pressure of formation oil directly on a well bottom] Opredelenie davleniia nasyshcheniia plastovoi nefti neposredstvenno na zaboe skvazhiny. Baku, Azerbaidzhenskoe gos. 1zd-vo neft. i nauchno-tekhn. lit-ry, 1960. 95 p. (MIRA 14:8) (Oil reservoir engineering)





BODUNCEN, I.N., insh.; VINOGRADOV, K.V., insh.; VELLERSHTEIN, A.L., insh.; GOL'DGOF, B.G., insh.; KUZ'MIN, V.S., inzh.; KULIKOV, P.S., inzh.; LEBEDEV, N.N., inzh.; LEVI, S.S., kand.tekhn.nauk; ROZANOV, M.S., inzh.; SIDOROV, V.H., inzh.; SOKOLOV, D.V., inzh.; SLONIM, M.M., inzh., laureat Stalinskoy premii; EPSHTEYN, A.L., inzh.; ANTRUSHIN, B.D., inzh., nauchnyy red.; SIMAKOV, S.N., inzh., nauchnyy red.; TRUBIN, V.A., glavnyy red.; SOSHIN, A.V., zam.glavnogo red.; GRINE-VICH, G.P., red.; YEPIFANOV, S.P., red.; ONUFRIYEV, I.A., red.; ZIMIN, P.A., red.; VDOVENKO, Z.I., red.izd-va; SHIROKOVA, G.M., red.izd-va; EL'KINA, E.M., tekhn.red.

[Power engineering handbook for construction work] Sprayochnik energetiks na stroitel'stve. Izd.2., perer. i dop. Pod red. N.N. Lebedeva. Moskva, Gos.izd-vo lit-ry po stroit., arkhit. i stroit. materialam, 1960. 736 p.

(Power engineering)

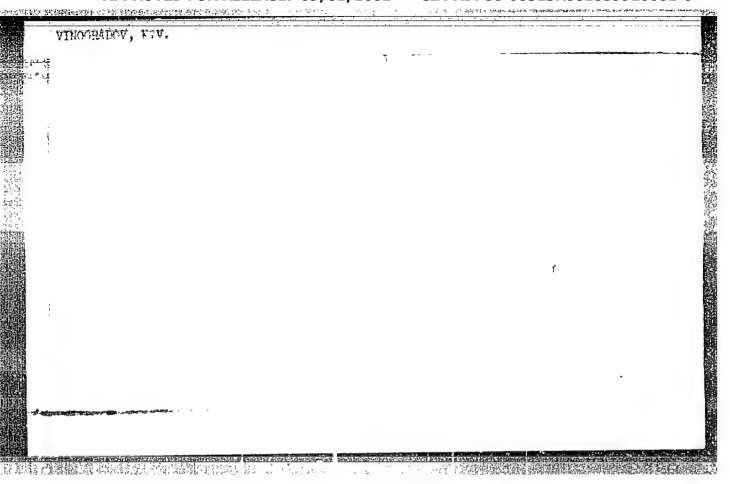
MOVSUMZADE, S.A.; VINOGRADOV, K.V.; DADASHZADE, A.M.

Method for determining well bottom pressure in free-flowing oil wells. Aserb. neft, khoz. 36 no.12:24-26 D '57. (MIRA 11:3)

(Oil wells)

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859920001-6"

LINGS THEREOE GREEKE VOLKS WARREN



KUREK, N.M., red.; BOBORYKIN, Ye.P.; red.; VINOGRADOV, K.V., red.; GORCHAKOV, A.V., red.; ZIL'BERBERG, A.L., red.; KRYLOV, V.A., red.; HAUMOV, V.G., red.; ORLOV, V.M., red.; KHOKHLOV, B.A., red.; KHOTKEVICH, S.G., red.; FAL'KEVICH, A.S., kend.tekhn.nauk, red.; ALEKSEYEV, S.A., tekhn.red.

[Preparation and assembly of water pipes; a collection of articles] Izgotovlenie i montazh vodoprovodov; sbornik statei. Moskva, TSentr.biuro tekhn.informatsii, 1960. 318 p. (MIRA 14:4)

1. Russia (1917- R.S.F.S.R.) Tekhnicheskoye upravleniye. (Water pipes)

VINGGRADEV, K.V.

USSR/Chemical Technology. Chemical Products and Their 1-14

Application -- Treatment of natural gases and

petroleum. Motor fuels. Lubricants.

Abs Jour: Ref Zhur-Khimiya, No 3, 1957, 9278

Author : Roshal, S. Ye. and Vinogradov, K. V.

Inst : Azerbaijan Science Research Institute for Petro-

leum Production

Title : The Compressibility of Petroleum

Orig Pub: Tr. Azerb. n.-i. in-ta po dobyche nefti, 1955, No 2,

234-245

Abstract: A curve and formula have been obtained for the

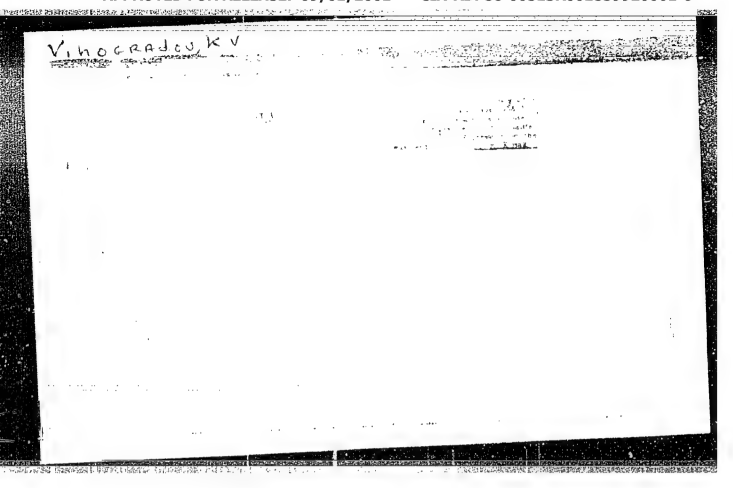
determination of the coefficient of compressibility of degassed oils as a function of the temperature and the specific gravity of the oils. The deviation of the compressibility coefficient of mixtures from the additive law has been confirmed experimentally. A curve and formula have been obtained for the determination of the compressi-

bility coefficient of gas-saturated oils.

Card 1/1

ALI-ZADE, A.A.; MOVSUM-ZADE, S.A.; VINOGRADOV, K.V.; ALIYEV, b.Sn.

Certain results of thermodynamic investigations of the formation of oil and gas pools. Neft. khoz. 42 no. 5:30-35 My 164. (MIRA 17:5)



TRIVUS, Bina Aleksandrovaa; VINCORADOV, I.V.; SHISHCHENKO, R.I., professor doktor tekhnicheskikh nauk, redaktor; CONCHAROV, I.A., tekhnicheskiy redaktor.

[Investigation of petroleum and gas in oil bearing strata] Issledovanie nefti i gaza v plastovykh usloviiakh. Baku, Azerbaidshanskoe gos.isd-vo neftianoi i nauchao-tekhn.lit-ry, 1955. 287 p.

(Petroleum engineering)

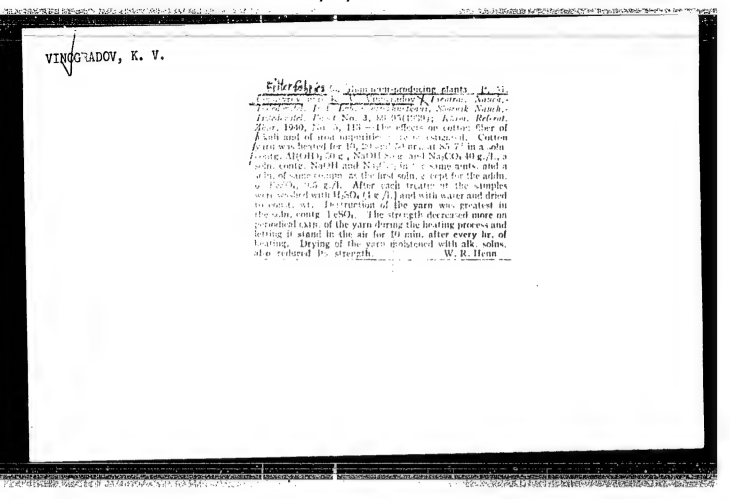
VinCGRADOV, V. V. and TRIVUS, N. A.

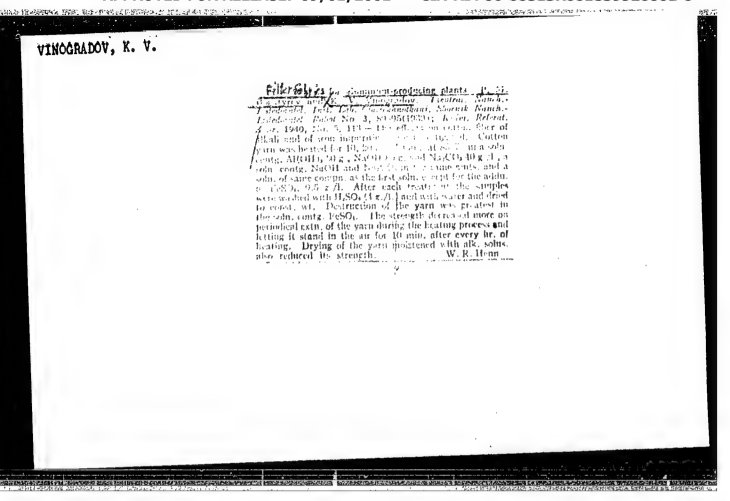
"Analysis of Petroleum and Gass under Strata Conditions,"
Issledovaniye Nefti i Gaza v Plastoykh Usloviyakh, Baku, Azneftizdat,
1955

VINOGRADOV, KV.

LEMEDEV, N.N., inzhener, redaktor; VINOGRADOV, K.V., inzhener, redaktor; LEVI, S.S. inzhener, redaktor; HOZAROV, N.S., inzhener, redaktor; SIMAKOV, S.N., inzhener, redaktor; SOKOLOV, D.V., inzhener, redaktor; NIKOLAYEV, L.A., redaktor; DAKHNOV, V.S., tekhnicheskiy redaktor.

[Power engineering handbook for construction work] Sprayochnik energetika na stroitel'stve. Moskva, Gos. izd-vo lit-ry postroitel'stvu i arkhitekture, 1954. 915 p. (MLRA 7:12) (Power engineering)



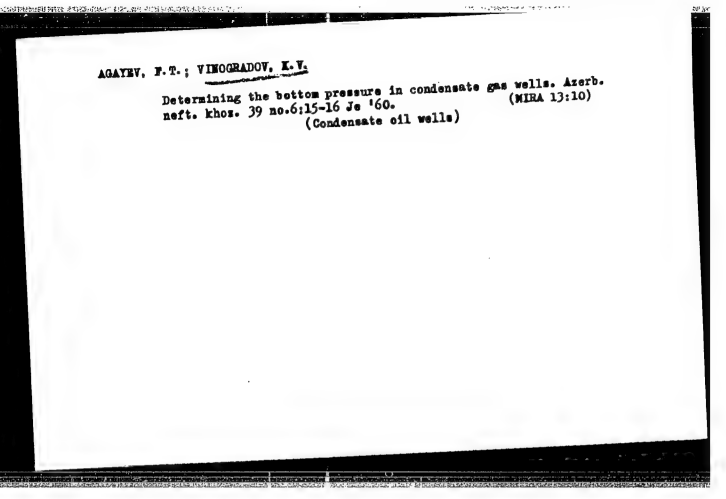


VINOGRADOV, K.V.; AGAYEV, F.T.; ASADULLAYEVA, W.N.

Determining well bettom pressure ingas condensate wells. Aserb.neft. khoz. 38 no.12:25-27 D'59. (MIRA 13:10) (Condensate oil wells)

VINOGRADOV, K.V.; DADASHZADE, A.M.; HURIYEV, S.D.

Empirical methods for determining well bottom pressure in flowing wells. Amerb. neft. khoz. 39 no.5:23-24 My 160. (NIRA 13:10) (Oll wells)



AFANAS 'YEV, A.P.; ANUCHIN, V.G.; VINOCRADOV, K.V.; GARANINA, M.M.;

GILEROVICH, M.M.; DUEROVSKIY, Ye.P.; YEVSTIGNEYEV, A.A.; IOKHVIN,

M.R.; KALMYKOV, P.M.; KRENGEL', I.TS.; LOSEV, I.G.; MAYEVSKIY,

F.M.; MAZEL', S.I.; MIZHERITSKIY, G.S.; NOVIKOV, M.I.; NAZAR YEV,

O.V.; PCHELKINA, I.A.; RAZUMOV, V.S.; ROZENBIYUM, I.M.; SEROV, B.P.;

SKRYPNIK, T.I.; SAL'VIN, Ye.S.; SMOTRINA, V.F.; TELEPNEVA, N.S.;

FIL'CHAKOV, N.I.; KHRAPUNOVA, Ye.L.; UNDREVICH, G.S.; UR'T'YEV, P.P.;

SHILOV, A.A.; SHINKOV, A.P.; KIRILLOV, L.M., red.; MARKOCH, M.G.,

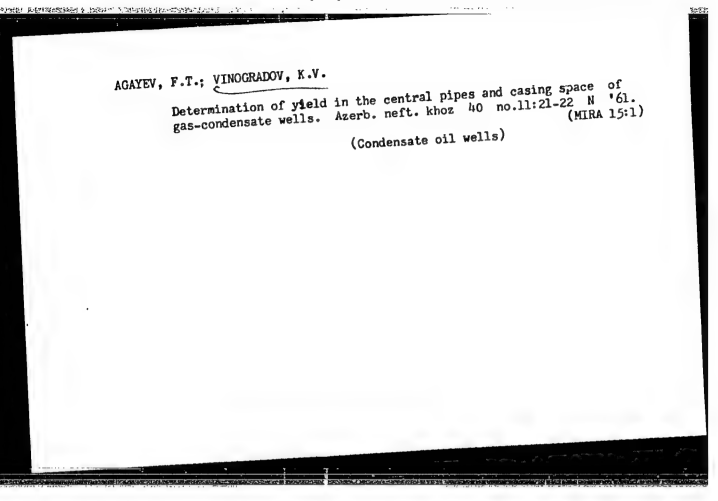
tekhn.red.

[Regulations on the construction of minicipal telephone network lines]
Pravila po stroitel stvu lineinykh sooruzhenii gorodskikh telefomnykh
Pravila po stroitel stvu lineinykh sooruzhenii gorodskikh telefomnykh
setei. 2.izd. Moskva, Sviaz izdat, 1962. 511 p. (MIRA 15:5)

l. Russia (1923- U.S.S.R.) Ministerstvo svyazi. Glavnoye upravleniye kapital'nogo stroitel'stva. (Telephone lines)

#### "APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001859920001-6



VINOGR/DOV, Konstantin Vladimirovich; MIRZADZHINZADE, A.Kh., red. CHOPGROVA, T.A., ved. red.

[Motion of a mixture of gas and oil in flowing wells] Dvizhenie gazoneftianoi smesi v fontannykh skvazhinakh. Moskva, Nedra, 1964. 136 p. (MIRA 18:1)

VINOGRADOV, L.

The staff? Hundreds of public workers. Vcen. znan. 41 hc.9:40-41 (MIRA 18:10)

1. Predsedatel soveta samodeyatel nogo kluba Sverdlevskogo zheleznodorozhnogo depo Sortirovochnaya.

VINOGRAEOV, L.; UNDASYNOV, I., kand. istoricheskikh nauk

Struggle of the working class of capitalist countries in the present stage. Komm. Vooruzh. Sil 46 no.4:60-66 F '65.

(MIRA 18:5)

[2007] [2007] [2007] [2007] [2007] [2007] [2007] [2007] [2007] [2007] [2007] [2007] [2007] [2007] [2007] [2007]

WINOGRADOV, L. (Leningrad)

Replacement of the 6P13S electron tube with a G-807 electron tube.
Radio no.3:52 Mr '61. (MIRA 14:8)

(Electron tubes)

VINOGRADOV, L.; FAZIN, Z.

Search goes on. Znan.-sila 37 no.11:2-5 N '62. (MIRA 16:1)

1. Zaveduyushchiy sektsiyey komplektovaniya Instituta marksizma-leninizma pri TSentral'nom komitete Kommunistaneskoy partii Sovetskogo Soyuza. (Lenin, Vladimir Il'ich, 1870-1924-Museums, ralics, etc.)

Improve the standards of railrond-car repair. HTO no.12:57 D '59

(MIRA 13:3)

1. Zamestitel' predsedatelya soveta pervichnoy organizatsii Mauchnotekhnicheskogo obshchestva vagonoremontnogo zavoda, G. Novorossiysk.

(Railroads--Cars--Maintenance and repair)

The effect of grain size ...

P/015/62/000/003/001/001

Avgustinik, and A.M. Ginstling. There are 2 figures.

Card 2/2

VINOGRADOV, L., nauchnyy sotrudnik; GAK, A., nauchnyy sotrudnik

Lenin's concern for inventors. Izobr. i rats. no.4:1-2 '63.

(MIRA 16:7)

1. Institut marksizma-leninizma pri TSentral'nom komitete

Kommunisticheskoy partii Sovetskogo Soyuza (for Vinogradov).

2. Mnzey revolyutsii SSSR (for Gak).

(Lenin, Vladimir Il'ich, 1870-1924)

Vincontain, L., general legionant aviatail, Gercy Sovetskege Soyusa

Train quelified command personnel. Voen. znan. 40 no.413 4
Ap \*64.

(MIRE 17:6)

VINOGRADOV, L., tudomanyos munkatars; GAK, A., tudomanyos munkatars

Lenin and the inventors. Ujit lap 15 no.13:3 10 J1 '63.

1. Marxizmus-Leninizmus Intezet (for Vinogradov).

2. Szovjetunia Forradalmi Muzeuma (for Gak).

MIKHEYEV, D.P.; VINOGRADOV, L.A.; TCIKACHEV, A.V.; SMIRNOV, B.K., otv.red.; PEVZNER, A.S., zaveduyushchiy red.izd-va; TEMKINA, Ye.L., tekhn.red.

[Uniform time and pay standards for construction, assembly, and repair operations in 1960] Edinye normy i rastsenki na stroitel'nye, montashnye i remontno-stroitel'nye raboty, 1960 g. Moskva, Gos.izd-vo lit-ry po stroit., arkhit. i stroit.materialam. Sbornik 10. [Installing exterior networks of water-supply, sewer, gas-supply, and electric-heating systems] Montazh vneshnikh setei vodoprovoda, kanalizatsii, gazosnabsheniia i teplofikatsii. 1960. 119 p. (MIRA 13:6)

1. Bussia (1923- U.S.S.R.) Gosudarstvennyy komitet po delam stroitel'stva. 2. TSentral'noye normativno-issledovatel'skoye byuro (Tamib) Glavmosstroya (for Vinogradov). 3. Normativno-issledovatel'skaya stantsiya No.6 Ministerstva stroitel'stva elektrostantsiy SSSR (NIS-6 MSES SSSR) (for Tolkachev). (Vages) (Pipe)

DZYAK, V.N., kandidat meditsinskikh nauk (Dnepropetrovsk); YINOGRADOV,
L.A. (Dnepropetrovsk)

A rare case of nasal and gastrointestinal myiasis. Klin. med.
35 no.1:109-112 Ja '57 (MLRA 10:4)

1. Iz kafedry fakul'tetskoy terapii (zav.-prof. B.A. Zalkind) i
kafedry biologii i parazitologii (zav.-dotsent V.L. Gerbil'skiy)
Dnepropetrovskogo meditsinskogo instituta.

(MYIASIS, case report
Calliphora, of nose, & stomach & intestines)

(NASAL CAVITY, dis.
myiasis of Calliphora)

(GASTROINTESTINAL DISEASES
same)

VINOGRADOV, L. A.

Valves

Grinding the seat of steam valve fittings by means of a pneumatic device. Rat. energ. 2 No. 6, 1952.

9. Monthly List of Russian Accessions, Library of Congress, December X1953. Unclassified.

VIN GRAINV, L.G.; NEYMAN, A.A.

Zoogeographic complexes, trophic zones, and marine basses
biocenoses. Trudy VNIPO 57:425-445 165.

(MIRA 19:6)

SALIMAN, GUB., VIEW MAN, Late

Notionics of the eastern part of Obshchly Syrt. [Trudy]
Notineftegaza no.10398-106 463. (MIRA 18:3)

1. Nauphno-Jaeledovateliskaya laboratoriya geologicheskikh kritariyev otsenki perspektiv neftegazonosnosti.

VINOGRADOV, L.F., inzh.; SKVIRSKIY, R.Ye., inzh.

Introducing automatic processes in gravel plants. Transp. stroi.
(MIRA 14:1)

(Sand and gravel plants)

(Automation)

,

with a market and in the worth and the state of the

VINOGRADOV, L.G.

Birshtein, Ya.A. and Vinogradov, L.G. (Institute of Biological Soils, M.V. Lomonosov Moscow State University and All-Union Scientific Research Institute of Sea Fishery and Oceanography). New and care decipedal crustaces of the Okhotak Sea and the Kurile waters, 357.60

abedernige Mark, S.L. L.R. Stoblady, Val. 79 Na. 2, 1951

BIRSHTEYN, Ya. A.; VINOGRADOV, L. G.

Bering Sea - Decapoda (Crustacea)

New data on the fauna of decapod crustacea (Decapoda) of the Bering Sea. Zool. zhur. 32, No. 2, 1953.

9. Monthly List of Russian Accessions, Library of Congress, June 1953, Unclassified.

VINOURADOV, L. G.

USSR/Zoology

Card 1/1

Author

Vinogradov, L. G. Professor

Title

Restoration of the fauna of the Caspian Sea

Periodical

: Prirods, 5, 121 - 124, May 1954

Abstract

A critical review is presented on various books published under the supervision of Prof. V. N. Nikitin by the Moscow Society of Natural Science Researchers. The books written by many authors deal mainly in problems of restoring the fauna of the Caspian Sea by transferring various kinds of fish and sea creatures from the Azov sea to the Caspian.

Institution :

....

Submitted

4.0

THE RESERVED AND PROPERTY OF THE PROPERTY OF T

BELYAYEV, G.M.; BIRSHTEYN, Ya.A.; VINOGRADOV, L.G.; FILATOVA, Z.A.

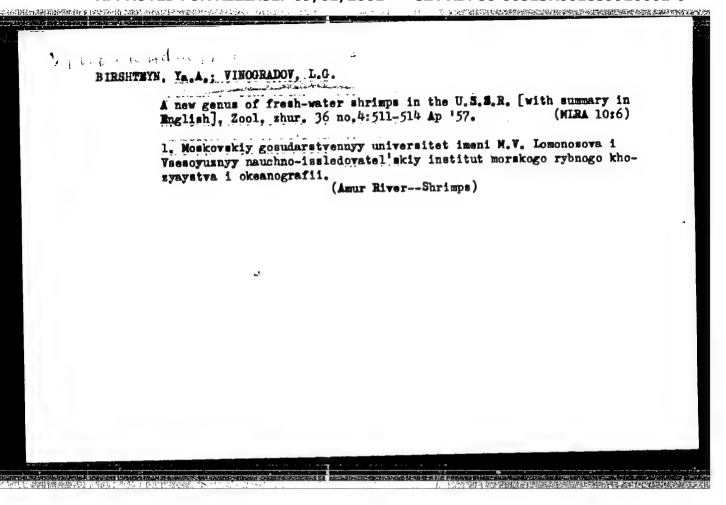
Concerning V.V.Kuznetsov's review of L.A.Zenkevich's book

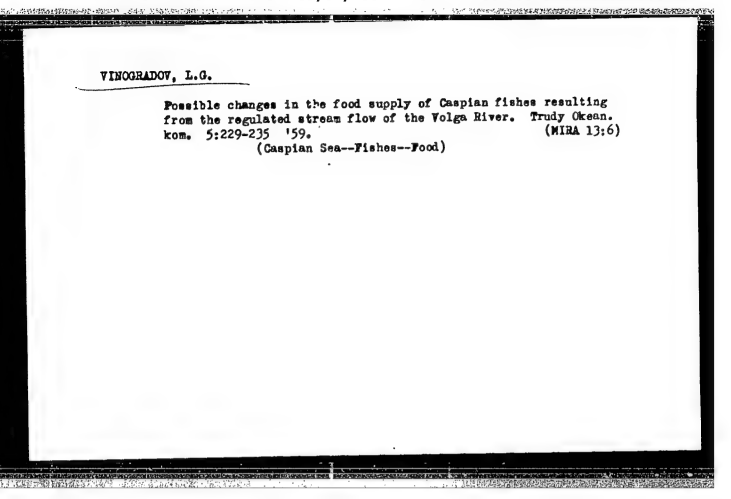
"Fauna and biological productivity of the sea." Zool.zhur.

33 no.1:232-237 Ja-F '54. (MLRA 7:2)

(Zenkevich, Lev Aleksandrovich, 1889-) (Marine biology)

# Place of Nereis succinea in Northern Caspian benthos. Biul.MOIP. Otd.biol. 60 no.6:61-76 N-D '55. (MLRA 9:3) (CASPIAN SEA--MARINE BIOLOGY) (POLYCHAETA)





VINOGRADOV, L.G., doktor biolog.nauk

Changes in the benthos of the Horthern Caspian over a period of many years. Trudy VMIRO 38:241-276 '59. (MIRA 13:4)

(Caspian Sea--Benthos)

。 (A:A) 自由的最初的原则是面积的特殊的现在现象的数据的。如何 **和共和的**的。

VINCORADOV, L.G., doktor biolog.nauk

Prospective changes in the Caspian food supply and measures
necessary for strengthening it. Trudy VNIRO 38:165-175 '59.

(Caspian Sea--Fishes--Food)

(Caspian Sea--Fishes--Food)

VINOGRADOV, L.G.; NEYMAN, A.A.

Acclimatization of lobsters in the U.S.S.R. [with summary in English]. Zool. zhur. 38 no.2:182-188 7 '59. (MIRA 12:3)

1. Laboratory of Hydrobiology, All-Union Research Institute of Marine Fisheries and Oceanography, Moscow.
(Lobsters)

一个一个一个人的现在分词使用的现在分词

MARTI, Yu.Yu., otv.red.; MASLOV, N.A., zam.otv.red.; ALEKSEYEV, A.P., red.; VINOGRADOV, L.G., red.; DMITRIYEV, N.A., red.; ZAYTSEV, G.N., red.; KONSTANTINOV, K.G., red.; MUHTYAN, V.M., red.; CHUMAKOVA, L.S., red.; YUDANOV, I.G., red.; LANDA, N.G., red.; AYNZAFT, Yu.S., red.; KLYACHKO, I.I., red.; UKRAINTSEVA, D.V., tekhn.red.

[Soviet fisheries investigations in North European seas]
Sovetskie rybokhoziaistvennye issledovaniis v moriakh Evropeiskogo Severa. Moskva, Hybnos khoziaistvo VNIRO, 1960. 468 p.
(MIRA 14:1)

1. Moscow. Vsesoyusnyy nauchno-issledovatel'skiy institut morskogo rybnogo khozysystva i okeanografii. 2. Vsesoyuznyy nauchno-issledovatel'skiy institut morskogo rybnogo khozysystva i okeanografii (for Marti, Dmitriyev, Zaytsev). 3. Polysrnyy nauchno-issledovatel'skiy institut morskogo rybnogo khozysystva i okeanografii (for Maslov, Alekseyev, Yudanov).

(Fisheries--Research)

CONTRACTOR IN SECURIOR SELECTION OF THE SECURIOR OF THE SECURI

MARTI, Yu.Yu., otv. red.; ALEKSEYEV, A.P., zam. otv. red.; NOSKOV, A.S., zam. otv. red.; BORODATOV, V.A., red.; VINOCRADOV, L.G., red.; ZAYTSEV, G.N., red.; IZHEVSKIY, G.K., red.; KAZAHOVA, I.I., red.; KONSTANTINOV, K.G., red.; MUNTYAN, V.M., red.; NAUMOV, V.M., red.; SEDYKH, K.A., red.; FEDOSOV, M.V., red.; CHUMAKOVA, L.S., red.; AYNZAFT, Yu.S., red.; MUKHINA, Ye.M., red.; FORMALINA, Ye.A., tekhn. red.

[Soviet fishery research in the northwestern part of the Atlantic Ocean] Sovetskie rybokhoziaistvennye issledovaniia v severo-zapadnoi chasti Atlanticheskogo okeana. Moskva, Izd-vo zhurnala "Rybnoe khoziaistvo," 1962. 375 p. (MIRA 15:7)

1. Moscow. Vsesoyuznyy nauchno-issledovatel'skiy institut morskogo rybnogo khozyaystva i okeanografii. 2. Vsesoyuznyy nauchnyy institut morskogo rybnogo khozyaystva i okeanografii (for Marti, Fedosov).

(Atlantic Ocean—Fisheries—Research)

# VINOGRADOV, L.G.

Complex and biocenosis; some results of Soviet study of marine biocenoses. Vop. ekol. 4:15-17 '62. (MIRA 15:11)

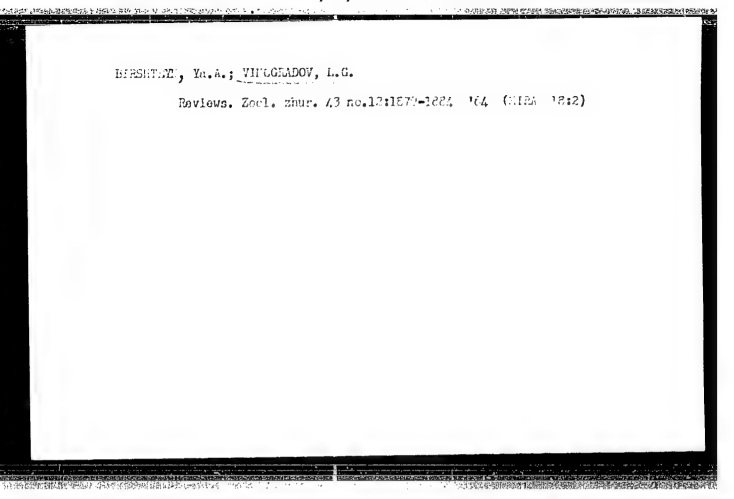
l. Vsesoyuznyy nauchno-issledovatel'skiy institut morskogo rybnogo khozyaystva i okeanografii, Moskva.

(Marine ecology)

DRALYUK, B.N., kend.tekhn.mauk; VINCORADOV, L.G., inzh.; CHERN.GORGEOVA, G.M., inzh.

Investigating the system of thickness control of a strip entering a continuous cold rolling mill. Sbor. st NIITIAZHMASHa Uralmashzavoda nc.713-50 165.

(MIRA 18-10)



THE PERSON AND ASSOCIATION OF THE PERSON WHERE THE

VINOGRADOV, L.G.

Marine bottom biocenoses and the use of their distribution data in scouting for fish. Trudy VNIRO 48:135-144 '63. (MIRA 17:2)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut morskogo rytnogo khozyaystva i okeanografii.

[ 京 · 医克克斯特氏结肠切除性结肠及口性多种性结合性性多种

FAYZULLIN, V.Kh.inzh.; KASHINTSEV, V.V., inzh.; Prinimali uchastiye: MISHIN, Yu.A.; VINOGRADOV, L.G.; VINOGRADOVA, S.I.

Method of reducing thickness variations in cold-rolled strip.

Stal! 22 no.3:249-252 Mr \*62. (MIMA 15:3)

1. Magnitogerskiy metallurgicheskiy kombinat.
(Rolling (Metalwork)) (Automatic control)

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859920001-6"

日开始加速性的自然特性促出了在广告。可是现在对于"

# "APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001859920001-6

Quantitative relationship between the development of benthos in the Northern Caspian and elements of the hydrological regime.

Trudy Okean kom. 10 no.4:31-32 160. (MIRA 14:3)

l. Vsesoyuznyy nauchno-isaledovateliskiy institut morskogo rybmogo khozyaystva i okeanografii. (Caspian Sea-Benthos)

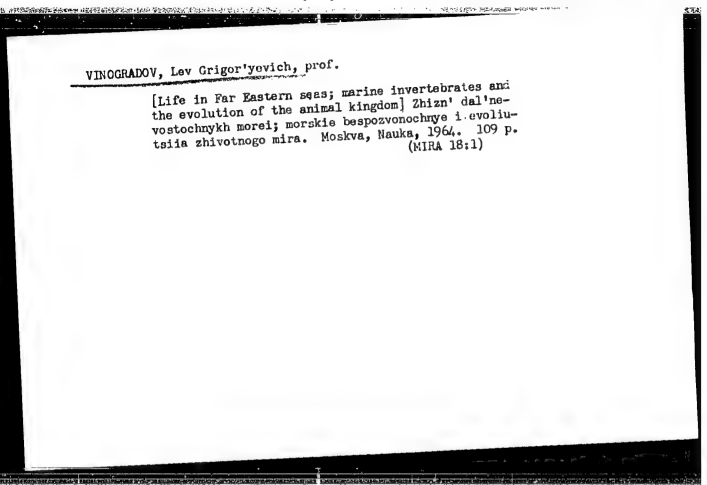
DRALYUK, Boris Naumovich; SINAYSKIY, German Vladimirovich. Prinimali uchastiye: MIEHIN, Yu.A., inzh.; VINOGRADOV, L.G., inzh.; VINOGRADOVA, S.I., inzh.; VOROB YEV, S.A., Pevsenzent; SYRCHINA, M.M., red.izd-va; TURKINA, Ye.D., tekhm.red.

[Strip thickness regulator on a continuous cold rolling mill] Reguliator tolshchiny polosy na nepreryvnom stane kholodnoi neguliator tolendniny polosy na neptolyvnom Sould interpretation prokatki. Sverdlovsk, Gos.nauchmo-tekhn.izd-vo lit-ry po chernoi prokatki. Sverdlovsk, Gos.nauchmo-tekhn.izd-vo lit-ry po chernoi prokatki. Sverdlovskoe otd-nie, 1961. 76 p.

1 tsvetnoi metallurgii, Sverdlovskoe otd-nie, 1961. (MIRA 14:6)

(Rolling (Metalwork)) (Automatic control)

CIA-RDP86-00513R001859920001-6" APPROVED FOR RELEASE: 09/01/2001



IVANOVA,T.M.; VIBOGRADOV,L.I.

Effect of the environmental temperature on the larval metamorphosis of amurous amphibians. Dokl. Am SSSR 102 no.6:1223-1226 Je'55.

(MERA 8:10)

1. Kazakhskiy gosudarstvennyy meditsinskiy institut im. V.M.Molotova Predstavleno akademikom K.M.Bykovym 8 III 1955.

(TEMPERATURE, effects, on metamorphosis in frog larvae)

(FROS AND TOADS, metamorphosis of larvae, eff. of temperature)

TSEKHANSKIY, R.S.; VINCGRADOV, L.I.

Dipole moments of diphenylmethane derivatives. Zhur.ob.khim.
(MIRA 15:11)
32 no.11:3802-3805 N '62.
(Nethane-Dipole moments)

# VINOGRADOV, L.I.

Infestation of the Siberian dace with metacercaria of Opisthorchis felineus in Semipalatinsk Province. Zdrav. Kazakh. 21 no.1:79-81 (MIRA 14:3)

1. Iz kafedry biologii (zav. - professor Ye.A.Finkel'shteyn) Semipalatinskogo meditsinskogo instituta. (SEMIPALATINSK PROVINCE-LIVER FLUKE) (DACE-DISEASES AND PESTS)

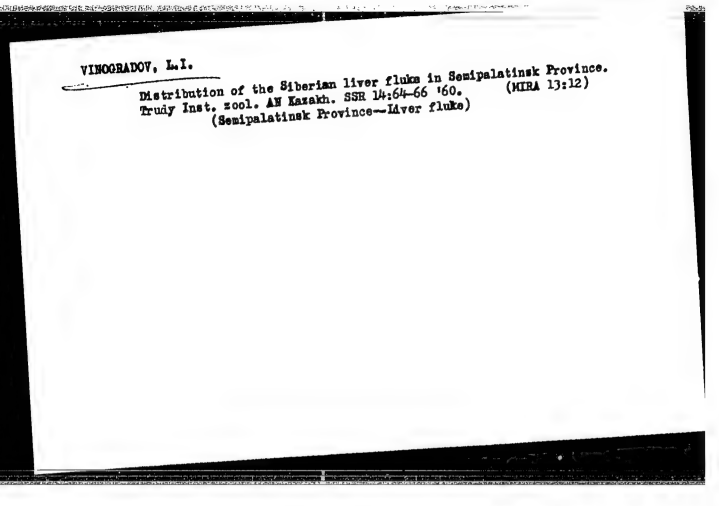
VINOGRADOV, L.I..

Biology of the mollusk Bithynia leachi (Shepard, 1823). Zool.
zhur. 41 no.3:464-465 Mr '62.

1. Department of Biology, Medical School of Semipalatinsk.
(MOLLUSES)

# "APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001859920001-6



# VINOGRADOV, L.I.

Distribution of opisthorchosis amnog mammals in Semipelatinsk Province. Med. paraz. i paraz. bol. 33 no.5:626 S=0 64. (MIRA 18:4)

1. Kafedra biologii Semipalatinskogo meditsinskogo instituta.

PODVIGINA, Yelena Prokof'yevna; VINOGRADOV, Leonid Konstantinovich; GIL'GULIN, M., red.; KLIMOVA, T., tekhn.red.

[Academician and hero; O.IU.Schmidt] Akademik i geroi; ob O.IU. Shmidte. Moskva. Gos.izd-vo polit.lit-ry. 1960. 30 p. (Schmidt, Otto IUI evich, 1891-1956)

WINOGRADOV, Leenid Konstantinovich; STEPANOV, Vladlen Nikolayevich;
GIL'GULIN, M., red.; DANILINA, A., tekhn.red.

[Life is achievement; G.M.Krshishenovakii] Enizn' - podvig;
O G.M.Krzhizhanovskom. Moskva, Gos.izd-ve polit.lit-ry, 1960.
(MIRA 14:4)
34 p.

(Krzhishanovskii, Gleb Maksimilianovich, 1872- )

VINOGRADOV, Leonid Nikolayevich; RYMANOV, B.A., spets. red.; VASIL'YEV, A.A., red.

[Textbook for training television repairmen] Uchebnoe posobie dlia podgotovki masterov po remontu televizorov. Moskva, Izd-vo DOSAF, 1965. 221 p. (MIRA 18:11)

VINOGRADOV, L.N.; UL'ZUTUYEVA, Ye.G.; GOL'DSHMIDT, Yu.M.; UVAROV, I.P.

Binding agents for wood particle board based on wood chemical phenols. Gidroliz. i losokhim. prom. 18 no.5:7 '65. (MHA 18:7)

E 63862-65 EWT(m)/EPF(c)/EWP(v)/EWP(j)/T WW/HM

ACCESSION NR: AP5020385

UR/0328/65/000/005/0007/0007 634.0.86:547.562:674.815-41028

AUTHORS: Vinogradov, L. N.; Ul'zutuyeva, Ye. G.; Gol'dshmidt, Yu. H.; Uvarov,

TITLE: Phenols derived from wood processing as raw materials for binders for wood chip panels

SOURCE: Gidroliznaya i lesokhimicheskaya promyshlennost, no. 5, 1965, 7

TOPIC TAGS: wood chemical product, phenol, pyrolysis, resin, structure panel

ABSTRACT: Vapor-phase pyrolysis of phenolic components of resins obtained from thermolysis of wood pulp is recommended as a process for the preparation of free phenols used as a basis for wood chip bindors. The resins were subjected to a combination of distillation and vapor-phase pyrolysis, using the following mixture of products: phenols 89.2, neutral materials 5.2, acids 1.8, water 3.8%. The binders were prepared by mixing this material (100 parts) with 34% formaldehyde (80-100 parts), and 50% KOH or NaOH (4-12 parts) at 40-500 for 1-2 hours, until the viscosity of 50-60° (according to FE-36) was reached. The density of the product was 1.12-1.14, and its polymerization rate at 1500 was 50-70 sec. The dried and sieved shavings from wood processing plants were mixed with phenolic and 1/2

## "APPROVED FOR RELEASE: 09/01/2001

### CIA-RDP86-00513R001859920001-6

L 63862-65

ACCESSION NR: AP5020385

3

binders. They were then shaped and pressed into panels 10, 15, and 30 mm thick, by the process developed at the wood chip division of the Pyatigo skiy zaved zhelezobetonnykh izdeliy i konstruktsii tresta "Kavminprometroy" (Pyatigorskiy Plant for Reinforced Concrete). The bending strength of panels made with phenolic

binders was 146 kg/cm<sup>2</sup> as compared with 88 kg/cm<sup>2</sup> shown by panels made with ureaformaldehyde resins. It No special plant equipment was necessary in changing to the new type of binding compound. The wood chip panels so produced have no specific odor and are stronger and more water resistant. Orig. art. has: 1 table.

ASSOCIATION: none

SUBMITTED: 00

ENCL: 00

SUB CODE: MT, GC

NO REF SOV: 000

The section of the se

OTHER: 000

Card 2/2

VINOGRADOV, L.N., mashinist; IZYUROV, M.Ya., mashinist.

Using recuperation of electric power without inverters located at substations. Elek. i tepl. tiaga 2 no.3:25 Mr 158. (MIRA 11:4)

1. Depo Sverdlovsk-Sortirovochnyy.
(Electric railroads--Substations) (Electric locomotives)

[ 法的[[4] 有论题[[2] 在 [1] [ [2] [[2] [ [2] [ [2] [ [2] [ [2] [ [2] [ [2] [ [2] [ [2] [ [2] [ [2] [[2] [ [2] [ [2] [ [2] [ [2] [ [2] [ [2] [ [2] [ [2] [ [2] [ [2] [[

(1163A 1717)

VINOGRADOV, Leonid Nikolayevich; BABKIN, K.I., otv. red.; BORNOVCLOKOV, E.F., red.; VINISMAN, G.I., red. [Learn how to repair your own television receiver] Uchites' remontirovat' svoi televizor. Izd.2., dop. 1.0skya, Svinz', 1964. 222 p. (Biblioteka "Televizionnyi

priem, " no.13)

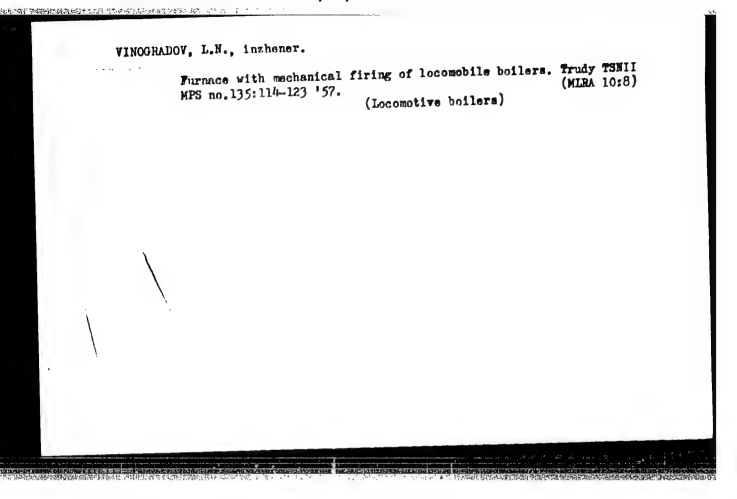
CIA-RDP86-00513R001859920001-6" APPROVED FOR RELEASE: 09/01/2001

VINOGRADOV, L.N., inch.

Experience in the conversion of locomotive boilers to operation on natural gas. Trudy TSNII MPS no.228:78-92 162. (MIRA 15:7) (Boilers)

New enveloping tapping track designed by I.A. Shiriaev. Gidroliz i lesokhim. prom. 12 no.5:27 '59. (MIRA 12:10)

(Tree tapping)



VINDERADING GOA

USSR/Chemistry - Physical chemistry

Card 1/1

Pub. 22 - 33/53

Authora

Shatenshteyn, A. I.; Zhdanova, K. I.; Vinogradov, L. N.; and Kalinachenko,

Title

About oxygen catalysis of isotopic hydrogen exchange in a liquid deuterium bromide medium

Periodical

Dok. AN SSSR 102/4, 779-782, Jun 1, 1955

Abstract

Experiments were carried out with twenty substances containing halide, nitro, cyan, sulfo or carboxyl groups to determine the solubility of these substances in liquid DBr in the presence of AlBr, and their stability and behavior in the solution. It was found that the isotopic hydrogen exchange observed in certain saturated hydrocarbons mixed with D2SO,, DBr -AlBr3, DF and DF - BF3 is evidently connected with the exclusively high acidity of the medium. The results of the experiments carried out at room temperature are tabulated. Twenty-two references: 12 USA, 9 USSR and

1 German (1935-1954). Table.

Institution :

The L. Ya. Karpov Sc. Res. Physicochemical Inst.

Presented by :

Academician V. A. Kargin, February 24, 1955

VINOGRADOV, L.S., inzh.

More attention to safety measures. Energetik 6 no.11:36-37 H '58. (Industrial safety) (MIRA 11:11)

AUTHOR: Vinogradov, L.S., Engineer

SOV-91-58-11-17/20

(Bol'she

TITLE:

More Attention Must Be Paid to Safety Regulations

vnimaniya voprosam tekhniki bezopasnosti)

PERIODICAL:

Energetik, 1958, Nr 11, pp 36 - 37 (USSR)

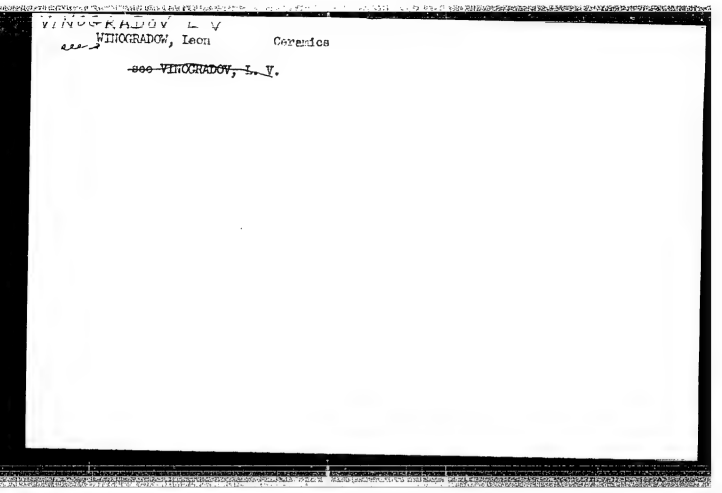
ABSTRACT:

The author gives three cases of inadequate safety precautions, where workers engaged in painting were burned due to the paint catching fire. The author says these accidents could have been prevented if those in charge of the work had exercised

basic care about the protection of the workers.

Card 1/1

1. Paints--Hazards



VIROGRADOV, Lev Vladimirovich; FELOROV, A.V., red.

[Fover engineering of tomorrow] Energetika zavtrashnego dnia. Mockva, Voenizdat, 1965. 76 p. (MIRA 18:9)

TO THE PROPERTY OF THE PROPERT

BOGOLYUBSKIY, G.N.; BURLINOV, I.I.; VINOGRADOV, L.V.; VOZNESENSKIY, V.V.; DANILYUK, V.S.; ZUEKIN, A.S.; IL YASHEV, A.S.; KORABLEV, M.D.; LEFEDEVA, YU.A.; MAKAROV, YU.K.; MIROSHNIKOV, I.P.; NOVICHENKO, I.P.; POPOV, A.V.; SEREBRAKOV, V.A.; VARENNIKOV, I.S., red.; GODINER, F.Ye., red.; SORKIN, M.Z., tekhn. red.

[Protecting the population from present-day means of destruction] Zashchita naseleniia ot sovremennykh sredstv porazheniia; uchebnoe posobie dlia organizatsii DOSAAF. Pod obshchei red. I.S. Varennikova i L.V. Vinogradova. Izd. 2., perer. i dop. Moskva, Izd-vo DOSAAF, 1962. 254 p. (MIRA 16:4) (Civil defense)

L 10344-63

EFF(n)-2/Eat(m)/BDS/E.(b) AFFTC/ASD/AFWL/SSD Pu-4 K
PHASE I BOOK EXPLOITATION SOV/6426

Bogolyubskiy, G. N., I., I. Burlinov, L. V. Vinogradov, V. V. Voznesenskiy, V. S. Danilyuk, A. S. Zubkin, A. S. Hiyashev, M. D. Korablev, Yu. A. Lebedeva, Yu. K. Makarov, I. P. Miroshnikov, I. P. Novichenko, A. V. Popov, and V. A. Serebryakov

Zashchita naseleniya ot sovremennykh sredstv porazheniya; uchebnoye posobiye dlya organizatsii DOSAAF (Protection of the Population From Modern Means of Destruction; Handbook for DOSAAF Organizations) 2d ed., rev. and enl. Moscow, DOSAAF, 1963. 254 p. 450,000 copies printed.

Sponsoring Agency: Vsesoyuznoye ordena krasnogo znameni Dobrovol'noye obshchestvo sodeystviya armii, aviatsii i floty.

Eds. (Title page): I. S. Varennikov and L. V. Vinogradov; Compilers: M. D. Korablev and Yu. A. Lebedeva; Ed.: F. Ye. Godiner; Tech. Ed.: M. Z. Sorkin.

Card 1/3

L 10344-63		0031/0408	
Protection of the Pop	ulation (Cont.)	SOV/6426	
PURPOSE: This text is the basic manus	book is intended for persons studying al for DOSAAF civil-defense instruct	g civil defense, and ors.	
COVERAGE: This be weapons and civil fects of an attack.	ook describes in detail modern aeria defense. It also discusses means of	l mass-destruction coping with the ef-	
TABLE OF CONTEN	TS:		
Foreword		3	
Ch. I. Modern Aeri	al Mass-Destruction Weapons	6	
Ch. II. Protecting t	he Population From Modern Mass-D	estruction 65	
•			
•		•	

L 10344-63 Protection of the Population (Cont.)	SOV/6426
Ch., III. Principal Means of Protection From an Air Attack (Individual and Collective)	113
Ch. IV. Instructions and Responses to Civil Defense Signals	150
Ch. V. Liquidating the Consequences of an Aerial Attack	173
AVAILABLE: Library of Congress	
SUBJECT: Civil Defense	,
bm/CA Card 3/3	AD/dk/os 7/30/63

SOV/19-58-7-252/392

AUTHORS:

(

Rutman, M.Sh., Danishevskiy, S.K., Malikova, T.V., Krasotin, K.A., <u>Vinogradov</u>, L.V., Morgulis, O. M.-Z., and Romanchenko, K.G.

TITLE:

Method of Making Tips for Submersion Thermocouples of Technical Alumina (Sposob izgotovleniya nakonechnikov dlya termopar pogruzheniya iz tekhnicheskogo glino-

zema)

PERIODICAL:

Byulleten: izobreteniy, 1958, Nr 7, p 58, (USSR)

ABSTRACT:

Class 42i, 8<sub>80°</sub> Nr 114031 (583034 of 9 September 1957).

A method of producing submersion thermocouple tips from alumina baked in a loose mass, ground, and mixed with a binder. Chemical reaction of the tip material with the thermocouple electrodes is eliminated by adding titanium dioxide after grinding the alumina mass into grains of a certain size, and using a mixture of

paraffin with oleine acid for binder.

Card 1/1

VINOGRADOV, L.

Problems of science and technology: Let us create great pipeline system [for gas and petroleum/, by Engineer L. Vinogradov.

Soviet Source: Izv 3/2-1100 Current Digest of the Soviet Press (in Library), Vol. IV, No. 40, 1952, p. 30.

14(5)

SOV/127-59-3-8/22

· 图明的经验的数据的图像是特别的图像是对于

AUTHORS:

Yermolayev, V.I., Bakaleynik, Ya.M. and Vinogradov,

L.V., Engineers.

TITLE:

The Semi-Automatic Control of Mechanisms in the Mine Shaft. (Poluavtomaticheskoye upravleniye mekhanizmami

shakhtnogo stvola.)

PERIODICAL:

Gornyy zhurnal, Nr 3, 1959, pp 31-33 (USSR)

ABSTRACT:

An experimental installation for the semi-automatic control of hoising mechanisms in the Kapital'naya Nr 2 pit of the Degtyarka Copper Mine has successfully passed industrial tests. The installation was developed by the KB TSMA (Design Office of Tsvetme-tavtomatika) in collaboration with the Degtyarka Mine. The maximum utilization of already existing mechanisms equipped with pneumatic gear was taken into consideration. Air distributing devices VR-350 (figure 1) developed from ENIMS air distributors, are used in the

.Card 1/2

system. Two men in the hoist cage direct different operations in the hoisting shaft. The system is des-

SOV/127-59-3-8/22

The Semi-Automatic Control of Mechanisms in the Mine Shaft.

cribed in detail (figure 2). The introduction of this system in the Kapital naya Nr 1 and Nr 2 pits will permit a reduction of 30 men in the working staff. This represents an yearly saving of 340,000 rubles. There are 2 diagrams.

ASSOCIATION:

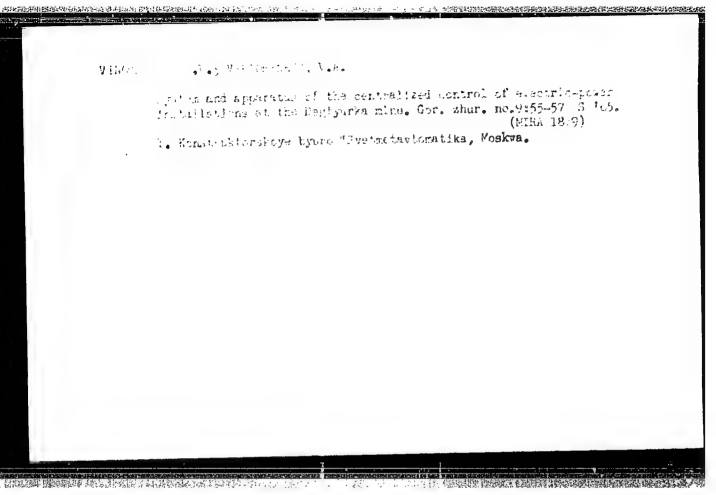
Tsvetmetavtomatika, Moscow.

Card 2/2

SHUMILINA, G.I., inzh.; VINOGRADOV, L.V.; RASSADIN, Yu.I. Machanization and automatization in changing cars at shaft tops. (MIRA 74:6) Gor. zhur. no.5:56-59 My 161.

- 1. TSvetmetavtomatika, Moskva (for Shumilina, Vinogradov). 2. Degéyarskiy rudnik (for Rassadin). (Mine railroads—Cars) (Automatic control)

CIA-RDP86-00513R001859920001-6" APPROVED FOR RELEASE: 09/01/2001



EANTAROVICH, V.S., kandidat meditsinskith nauk; VINCORADOW, M., redaktor;

UVAROVA, Ye., tekhnicheskiy redaktor

[Voice hygiene] Gigiena golosa. Moskva, Gos. musykal'noe izd-vo,

1955. 154 p.

(Voice--Care and hygiene)

(Voice--Care and hygiene)

AINOGI	RADOV, M.	
	This was done for the rural radio	(MIRA 14:1)
	1. Nachal'nik posylochnogo otdela TSentrasoyuza.	Moskovskoy bezy Glavkoopkul'ttorga
<i>e</i> 1	(Radio operators) (A	mateur radio stations)
1		
1		
	1	

VINOURALDOV Harmonia in increasing in the various divisions. Mias. ind. SSSR 28 no.6:33-34 '57. (MIRA 11:1)

1. Direktor Khwel'nitskogo myasokombinata. (Khwel'nitskiy--Packing houses)

SLAVIN, B.					
The gelatine industry.	(Noskva)	Goskinoizdat, 1940.	149 p•	(50-41572)	
13965.855	. ,				
) 1,					

VINOGRADOV, M.

Place the raw product resources under the control of meat combines.
Mias.ind. SSSR 33 no.3:33-34 \*62. (MIRA 15:7)

1. Khmel'nitskiy myasokombinat.
(Meat industry)

VINOGRADOVA, T., VINOGRADOV, M.

Bees Biological unity of the bee family and the laws of its growth. Pchelovoistvo No. 2, 1952.

Hay \_\_\_ 195/2 Uncl. 9. Monthly List of Russian Accessions, Library of Congress,

Y INCUER POV LEVCHEN	KC, M.I.; VIN.C. COMPANY CONTRACTOR OF THE CONTR
	Conveyer for the cutting of shaped glass. Stek.i ker. 14 nc.7:23-27 (MIRA 16:8)
	1.Gusevskoy stekol'nyy zavod im. Dzerzhinskogo. (Glass cutting) (Conveying machinery)
×	
dans i an chassa i santa centra sance	